

The FCC has got to wake up. BPL simply does not work. On paper, yes. In service...no way. Norway tried the service and quickly took it down....a huge expense but BPL will just simply not work. The signals that it transmits onto the power lines will delete recieved radio singals from aircraft, emergency groups, televiison (channels 2 - 6), police, fire, military communiations plus commerical radio stations, amateur radio, etc. etc. etc. etc. These services just simply will NOT be able to receive their signals because of the huge interference from the BPL service. What happens when commerical airliners can not receive thier guidance signals? Can you answer that for me? What happens when police, fire or Air Force ONE can not receive their important signals? Can you answer that for me?

The other sitaution is that BPL will recieve much interference form radio tranwsmissions that will delete THEIR own service....so what happens to the peoplel trying to use their bill of goods BPL serivce they have been sold when airplanes fly over, fire trucks drive by, etc.? Can you please ansewr ThAT for me?

The FCC needs to study why JAPAN studied BPL when it was proposed and dleted it. After many tests, the interference problme was just simply too great to deal with. BPL is a dream. it will not work ! With the fast growing wireless modems and touters, computer users simply have no use for BPL.

Neither should you...if you will please do your homework and not be bought by the big profit powerhouses.

Thank you for listening.

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